FILE 'CAPLUS' ENTERED AT 19:16:43 ON 10 MAY 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 10 May 2007 VOL 146 ISS 20 FILE LAST UPDATED: 9 May 2007 (20070509/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

- => que dental or tooth or teeth or dentifrice or mouthwash or mouthwashes
 L1 QUE DENTAL OR TOOTH OR TEETH OR DENTIFRICE OR MOUTHWASH OR MOUTHWASHES
- => que poly(2w)phosphonate
 L2 QUE POLY(2W)PHOSPHONATE
- => que poly(2w)vinyl(2w)phosphonate
 L4 QUE POLY(2W)VINYL(2W)PHOSPHONATE
- => que polyvinyl(2w)phosphonate
 L5 QUE POLYVINYL(2W)PHOSPHONATE
- => que poly(2w)vinylphosphonate
 L6 QUE POLY(2W)VINYLPHOSPHONATE
- => que polyvinylphosphonate
 L7 QUE POLYVINYLPHOSPHONATE
- => que 12 or 13 or 14 or 15 or 16 or 17 L8 QUE L2 OR L3 OR L4 OR L5 OR L6 OR L7
- => s l1 and l8

48769 DENTAL

38040 TOOTH

22464 TEETH

5155 DENTIFRICE

1800 MOUTHWASH

4271 MOUTHWASHES

700580 POLY

25349 PHOSPHONATE

115 POLY (2W) PHOSPHONATE

531 POLYPHOSPHONATE

700580 POLY

416609 VINYL

25349 PHOSPHONATE

21 POLY (2W) VINYL (2W) PHOSPHONATE

```
96436 POLYVINYL
```

25349 PHOSPHONATE

24 POLYVINYL (2W) PHOSPHONATE

700580 POLY

1114 VINYLPHOSPHONATE

18 POLY (2W) VINYLPHOSPHONATE

19 POLYVINYLPHOSPHONATE

L9 50 L1 AND L8

=> que fluoride or fluorine or fluoridation or fluorination L10 QUE FLUORIDE OR FLUORINE OR FLUORIDATION OR FLUORINATION

=> s 19 and 10

3926375 10

L11

20 L9 AND 10

=> que surface
L12 QUE SURFACE

=> que adsorb? or substantiv? L13 QUE ADSORB? OR SUBSTANTIV?

=> s 111 and 112 and 113

2406689 SURFACE

340294 ADSORB?

3887 SUBSTANTIV?

L14

0 L11 AND L12 AND L13

=> s 11 and 12 and 112 and 113

48769 DENTAL

38040 TOOTH

22464 TEETH

5155 DENTIFRICE

1800 MOUTHWASH

4271 MOUTHWASHES

700580 POLY

25349 PHOSPHONATE

115 POLY (2W) PHOSPHONATE

2406689 SURFACE

340294 ADSORB?

3887 SUBSTANTIV?

L15 0 L1 AND L2 AND L12 AND L13

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	526	(dental or tooth or teeth or dentifrice or toothpaste or mouthwash or mouthwashes) and ((poly adj2 phosphonate) or polyphosphonate or ("poly vinyl phosphonate") or (poly adj2 vinylphosphonate) or (polyvinyl adj2 phosphonate) or polyvinylphosphonate)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
2	BRS	L2	193	(dental or tooth or teeth or dentifrice or toothpaste or mouthwash or mouthwashes).ab. and ((poly adj2 phosphonate) or polyphosphonate or ("poly vinyl phosphonate") or (poly adj2 vinylphosphonate) or (polyvinyl adj2 phosphonate) or polyvinylphosphonate)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
3	BRS _.	L3	161	L2 and (fluoride or fluorine or fluoridation or fluorination)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
4	BRS	L4	45	L3 and surface and (adsorb or adsorbing or adsorption or substantive or substantivity)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN

	Type	L	#	Hits	Search Text	DBs
5	BRS	L6		26	L4 and (hydrophilic or hydrophilicity)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN